

ABSTRACT

The present invention relates to a gaming device having a refractive light display. The gaming device includes a housing, a refractive light display including at least one refractive surface, and a processor for controlling the refractive light display to indicate a game function. Light is directed into the refractive light display and directed from the refractive surfaces to a player. In one embodiment, the refractive light display and an award display are adjacent to each other on a gaming device and co-act to indicate a symbol on the award display in a game. In another embodiment, the refractive light display includes at least one refractive surface that functions as a payline where the payline refracts light and indicates one or more symbols on the reels. In a further embodiment, a reflective layer is formed on one or more of the refractive surfaces to illuminate specific sections in a game.